INFORM	ATION DISCLOSURE	ATTY.	DOCKET NO.	SERIA	L NO.			: 261
4	CITATION	2380-1394 APPLICANT		10/58	10/583,947			
.95\ 6 2009	2009 We several sheets if necessary)		or FODOR et al.	GROU	P			
<i>Ĕ)</i>		Ĭanua	ary 16, 2007	4145				
ADEM NO			1, 10, 2007					_
EXAMINER		U.S.	PATENT DOCUMENTS				FILING	DATE
INITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	IF APPR	OPRIA
	1							
						ļ		
						-		
		FORE	N DATENT DOCUMENTS					
			ON PATENT DOCUMENTS	<u> </u>			TRANS	
	DOCUMENT	DATE	COUNTRY		CLASS	SUBCLASS	YES	N.
	<u> </u>							┢
						1		
								<u> </u>
	OTHER POCUME	NTC (inclu	ding Author Title Date	Partinant nag	os etc.)			
	Gabor FODOR et al., "F Magazine, July 2003, pa	roviding Quages 154-193	Iding Author, Title, Date, I	st Connected N	etworks",			
	Gabor FODOR et al., "F Magazine, July 2003, pa P.M.L. CHAN et al., "M	Providing Quages 154-193 Tobility Man	nality of Service in Always Be 3. nagement Incorporating Fuzzy	st Connected No Logic for a Het	etworks",			
	Gabor FODOR et al., "F Magazine, July 2003, pa P.M.L. CHAN et al., "M Communications Magaz	Providing Quages 154-193 Tobility Man	pality of Service in Always Be 3. Dagement Incorporating Fuzzy 5. No. 12, December 2001, page	Logic for a Het	etworks", erogeneou	us IP Environ	ment", I	
	Gabor FODOR et al., "F Magazine, July 2003, pa P.M.L. CHAN et al., "M Communications Magaz M. BRUNNER, "Require	Providing Quages 154-193 Tobility Man Line, Vol. 39 Tements for	nality of Service in Always Be 3. nagement Incorporating Fuzzy	Logic for a Het ges 42-51.	etworks", erogeneou	us IP Environ	nment", I	EEE
	Gabor FODOR et al., "F Magazine, July 2003, pa P.M.L. CHAN et al., "M Communications Magaz M. BRUNNER, "Require	Providing Quages 154-193 Tobility Man Line, Vol. 39 Tements for	lality of Service in Always Be 3. lagement Incorporating Fuzzy 5, No. 12, December 2001, pag Signaling Protocols", The Inte	Logic for a Het ges 42-51.	etworks", erogeneou	us IP Environ	nment", I	EEE
	Gabor FODOR et al., "F Magazine, July 2003, pa P.M.L. CHAN et al., "M Communications Magaz M. BRUNNER, "Require	Providing Quages 154-193 Tobility Man Line, Vol. 39 Terments for	lality of Service in Always Be 3. lagement Incorporating Fuzzy 5, No. 12, December 2001, pag Signaling Protocols", The Inte	Logic for a Het ges 42-51.	etworks", erogeneou	us IP Environ	nment", I	EEE
	Gabor FODOR et al., "F Magazine, July 2003, pa P.M.L. CHAN et al., "M Communications Magaz M. BRUNNER, "Require	Providing Quages 154-193 Tobility Man Line, Vol. 39 Terments for	lality of Service in Always Be 3. lagement Incorporating Fuzzy 5, No. 12, December 2001, pag Signaling Protocols", The Inte	Logic for a Het ges 42-51.	etworks", erogeneou	us IP Environ	nment", I	EEE
	Gabor FODOR et al., "F Magazine, July 2003, pa P.M.L. CHAN et al., "M Communications Magaz M. BRUNNER, "Require	Providing Quages 154-193 Tobility Man Line, Vol. 39 Terments for	lality of Service in Always Be 3. lagement Incorporating Fuzzy 5, No. 12, December 2001, pag Signaling Protocols", The Inte	Logic for a Het ges 42-51.	etworks", erogeneou	us IP Environ	nment", I	EEE
	Gabor FODOR et al., "F Magazine, July 2003, pa P.M.L. CHAN et al., "M Communications Magaz M. BRUNNER, "Require	Providing Quages 154-193 Tobility Man Line, Vol. 39 Terments for	lality of Service in Always Be 3. lagement Incorporating Fuzzy 5, No. 12, December 2001, pag Signaling Protocols", The Inte	Logic for a Het ges 42-51.	etworks", erogeneou	us IP Environ	nment", I	EEE
	Gabor FODOR et al., "F Magazine, July 2003, pa P.M.L. CHAN et al., "M Communications Magaz M. BRUNNER, "Require	Providing Quages 154-193 Tobility Man Line, Vol. 39 Terments for	lality of Service in Always Be 3. lagement Incorporating Fuzzy 5, No. 12, December 2001, pag Signaling Protocols", The Inte	Logic for a Het ges 42-51.	etworks", erogeneou	us IP Environ	nment", I	EEE

*Examiner /Mong-thuy Iran 62/26/3032ered

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609, draw line through citation if not in conformance and not considered. Initial a copy of this form with next communication to applicant.

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /M